

model kartonowy + 1:33

MODELIK

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Focke-Wulf Ta 154

NIEBIEŻNY NIEKRYJĄCY SIĘ WYŁIWIŚCZAK I BOMBOWY ŚWIAZOWIEC



Wszystkie dane zostały weryfikowane i zaakceptowane przez Komisję ds. Weryfikacji i Akceptacji.

Rock Wall To 1941

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Examination of the literature for the past 10 years indicates that the primary research objectives in relation to the use of the Internet in education have been to determine whether the technology is used, how it is used, and what the impact is on learning. The literature has been largely descriptive, with a focus on the use of the Internet in education. The literature has been largely descriptive, with a focus on the use of the Internet in education.

Postulate unique solution TdA is simple to implement. TdA takes as input a collection of non-empty subsets of \mathbb{R}^n and returns a unique point in \mathbb{R}^n that is contained in all of the sets. In fact, TdA can be implemented in a way that is more efficient than the naive algorithm. The naive algorithm takes as input a collection of n sets, each of which is a subset of \mathbb{R}^n . It then iterates over all of the sets, and for each set, it iterates over all of the points in the set. This results in a time complexity of $O(n^2)$. The TdA algorithm, on the other hand, takes as input a collection of n sets, each of which is a subset of \mathbb{R}^n . It then iterates over all of the sets, and for each set, it iterates over all of the points in the set. This results in a time complexity of $O(n)$. The TdA algorithm is also more efficient than the naive algorithm in terms of space complexity. The naive algorithm takes as input a collection of n sets, each of which is a subset of \mathbb{R}^n . It then iterates over all of the sets, and for each set, it iterates over all of the points in the set. This results in a space complexity of $O(n^2)$. The TdA algorithm, on the other hand, takes as input a collection of n sets, each of which is a subset of \mathbb{R}^n . It then iterates over all of the sets, and for each set, it iterates over all of the points in the set. This results in a space complexity of $O(n)$.

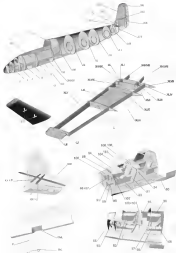
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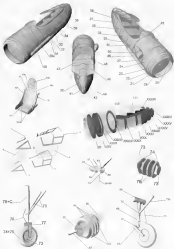
Model's performance is still 2.3% or lower, as measured by average precision (AP@0.5) is 0.04 or below. Thus, the model's performance is poor.

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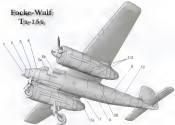
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TRACKING is **Under review for** until the
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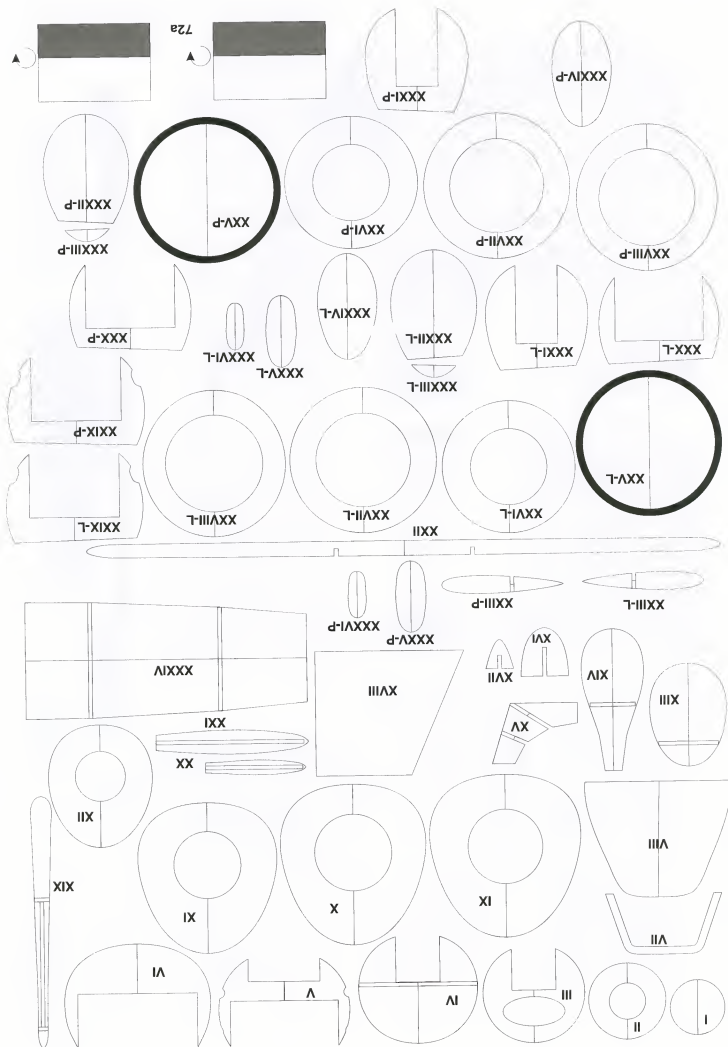
I ample PIR targeting data shows that although the Institute for Public Policy (IPP) promotes the adoption of solar technology, the actual adoption of solar technology remains low.

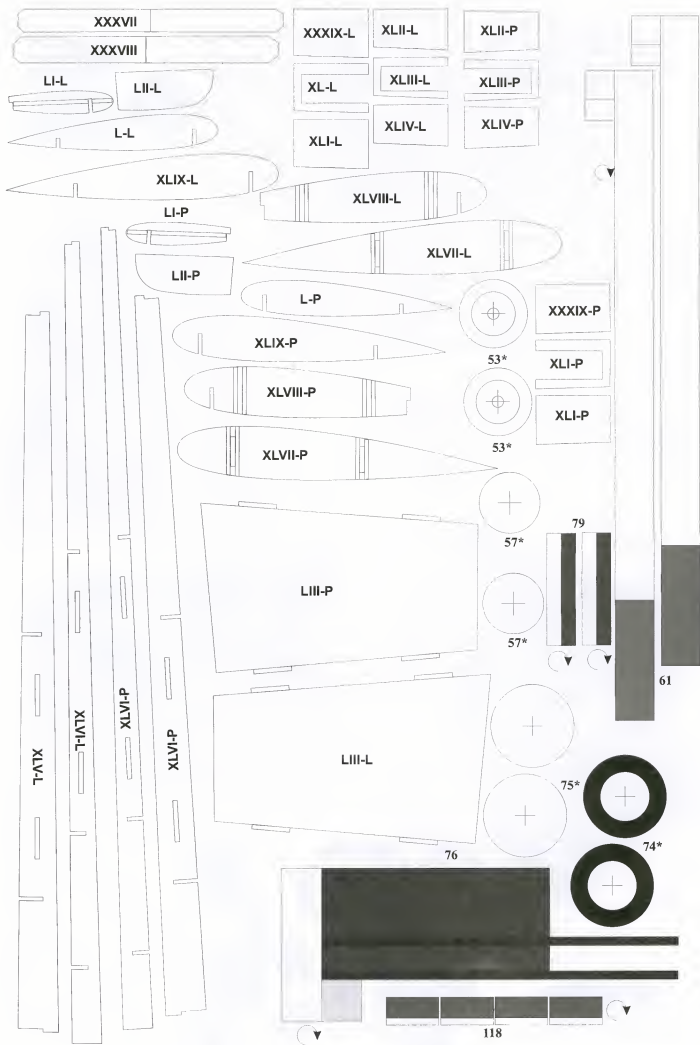




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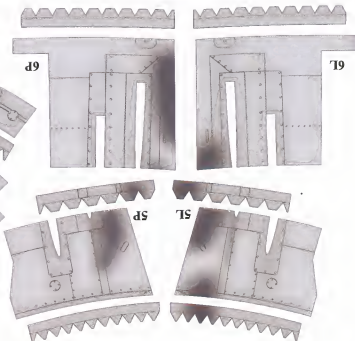
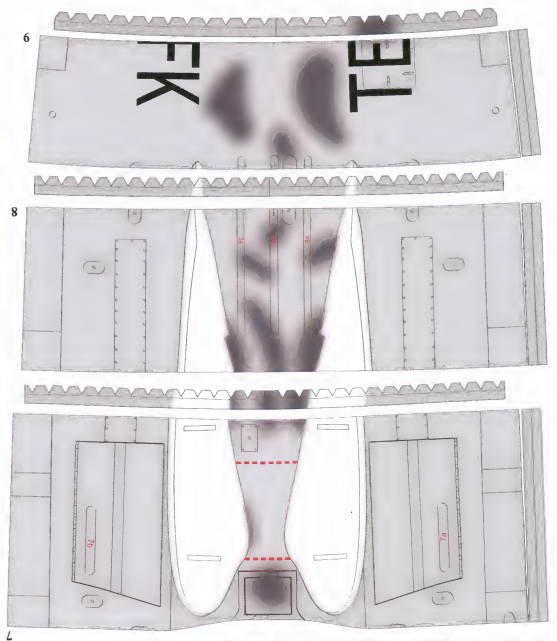


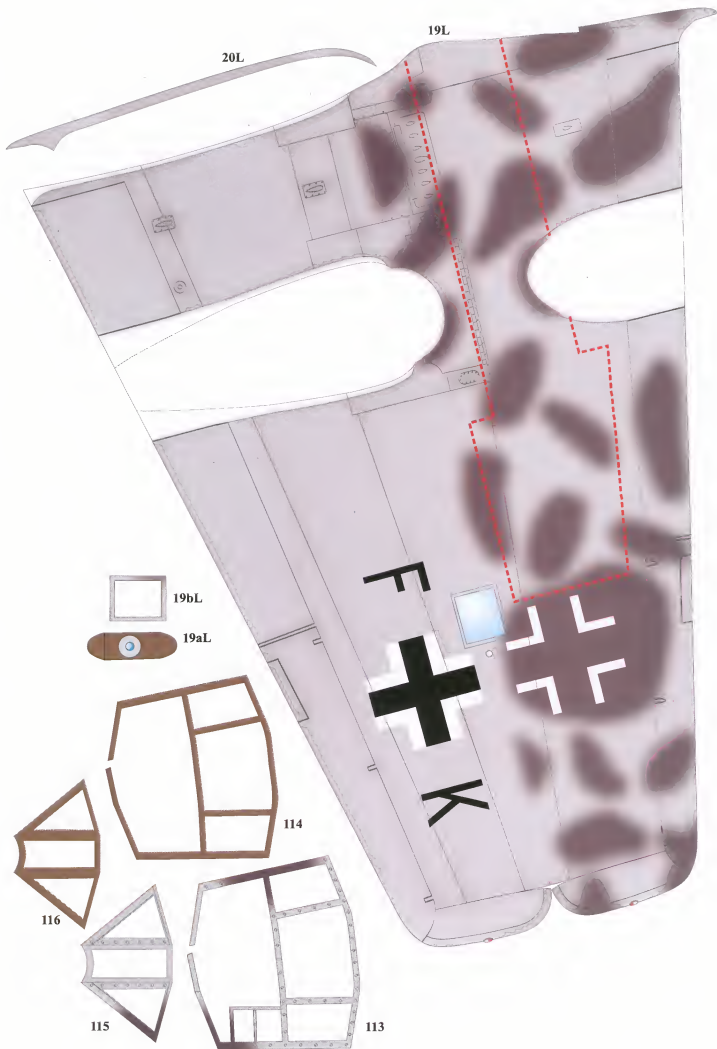
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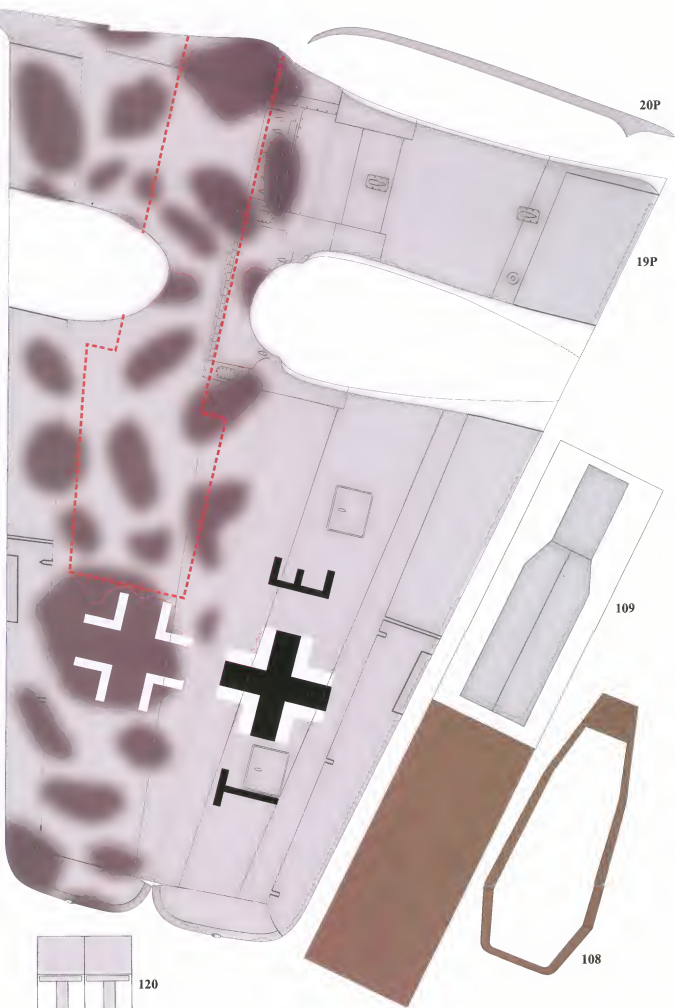
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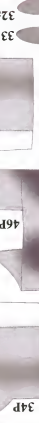
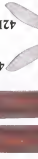
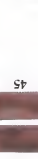
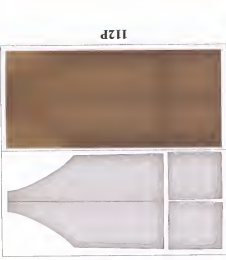
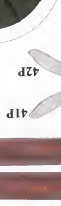
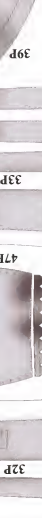
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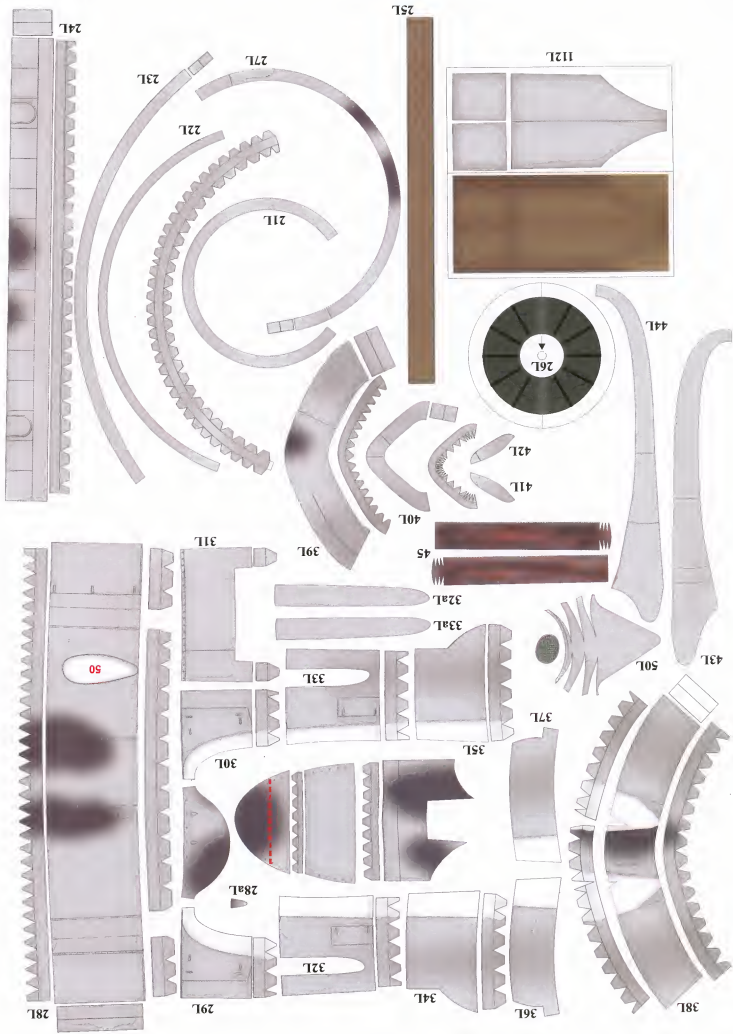
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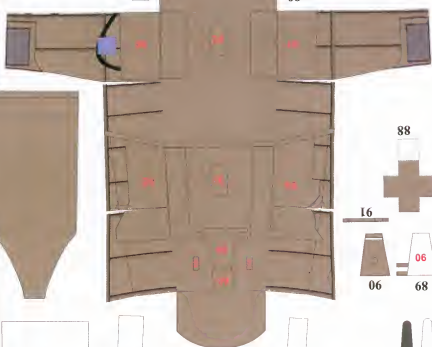


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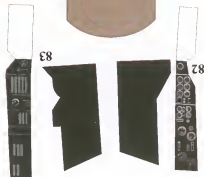


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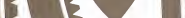
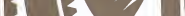
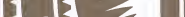
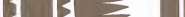
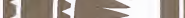
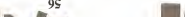
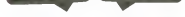
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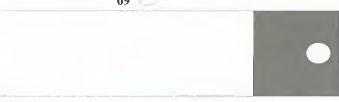
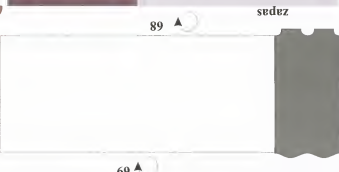
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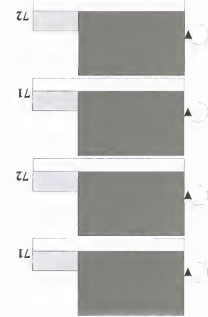
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Szablony oszklenia
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